1 6	FORM PTO-1	140		111	е г	EPA	RT	ME	VT C)FC	'OMI	MER	CEL	ATTY. I	OCKET	NO	CEE	RIAL NO	·····	She		
1 /	REV. 7-80))) N # A	PA	TEI	NT A	ND	TR.	ADE	MA	RK		ICE	030244	OCKE	NO.	l	546,242	•			
, 1	con/	INFOI STAT									E		\	APPLICA	ANT		<u> </u>					
0 1	2003							essa:	rv)			-6	_ \	Sandip S								
									<u>"\</u>	FILING DATE GRO					OUP							
40530	INTE MAI	TE MAILED: April 28, 2005								씨	August 22, 2003 200				2416							
- P	2005 STATEMENT BY APPLICANT (Use several sheets if nedessary) MAY 0 2 2005 WAY 0 2 2005 *EXAMINER										IJ.	<u>srá</u>		TENT DOCUMENTS								
Γ	RADENA																			FILING DAT		
1	*EXAMINER INITIAL		D.C	ורבו	UMENT NUMBER DATE							TE	-	NAME				CLASS	SUB CLASS	AD	IF APPROPRIAT	
Г	HITTING	1		T	VIL			IDL	1	_	DA	1.0			TIAN			CLASS	T CLASS	1	KOIKIA	
L		A1					ł															
		A2																				
ŀ		AZ		+		\dashv	-		\vdash	-			\dashv						-	╁		
Ļ		A3	4		4	\dashv	4		_	ļ										<u> </u>		
		A4		- [-	•								
		A5																				
F		AJ	\dashv	\dashv	\dashv	+	\dashv						\dashv						-	 		
L		A6					\perp	2 4 5			A TOP	T TC		OM DITTO	I IO A TIT	ONEDOGIA	. (5)	TC.		<u> </u>		
Γ	т	. Т				0.8	5. I	A	EN	11 4	APP	LIC	AII	ON PUB	LICATI	ON DOCU	MEN	15	Γ	FII	ING DAT	
	*EXAMINER													PUB.					SUB IF		IF	
Ļ	INITIAL			PUB			ATI	ON NUN		MBI	1BER			DATE	NAME		CLA		CLASS	S APPROPRIA		
		В1																				
t			\top	✝	T			十	\top	T	T	T										
Ĺ		B2		Т	<u></u>		L	<u> </u>	1	F(N DA	TENT D	OCUM	ENITE	l			<u> </u>		
г	EXAMINER												A	PATENT DOCUMENTS								
	INITIAL	No	Г	DOCUMENT NUMBER DATE								DAT	ГЕ	COUNTRY			NAME			ASS	SUB CLASS	
									0	11/		1/13/200			D2 ĖP		Lucent Technolo					
[/A.B./	C1	1	2	5	7	1	4	0		11	/13	/2002	ÈP		Lucent To	echno	ologies In	nc.			
[/A.B./	C1	1	2	5	7	1	4	0		11	/13	/2002	ÈP		Lucent To	echno	ologies In	ic.			
	/A.B./	C2	1	2 .	5	7	1	4	0		11	/13	/2002	ÈP		Lucent To	echno	ologies In	nc.			
[- -	/A.B./	C2 C3	1	2	5	7	1	4	0		11	/13	/2002	ÈP		Lucent To	echno	ologies In	nc.	,		
-	/A.B./	C2 C3 C4	1	2	5	7	1	4	0		11	/13	/2002	ÈP		Lucent Te	echno	ologies In	nc.			
-	/A.B./	C2 C3	1																nc.			
	/A.B./	C2 C3 C4	1							AR'					Title, Do	Lucent To			nc.			
	/A.B./	C2 C3 C4	1		OT	HER	R P	RIC	OR A		Γ (Ιι	nclu	uding	Author,			nt Pag	ge, Etc.)		2000	High	
		C2 C3 C4 C5	1	Ch	OT)	HER	rty	RIC et a	DR A	'An	Γ (In	<i>ncli</i> gori	uding	Author,	se Traffi	tte, Pertinen	nt Pag	ge, Etc.)	or cdma2		•	
	/A.B./	C2 C3 C4 C5	1	Ch	OT)	HER ravar	rty	RIC et a	DR A	'An	Γ (In	<i>ncli</i> gori	uding	Author,	se Traffi	ite, Pertinen	nt Pag	ge, Etc.)	or cdma2		_	
		C2 C3 C4 C5	1	Ch Ra	OTT akr	HER ravar	rty et]	RIC et a	DR A	'An	Γ (In Algebra)	nclı gori	uding thm f	Author, for Rever	se Traffi , San Ai	tte, Pertinen c Channel F	at Pag	ge, Etc.) Control for	or cdmaź	iges (3733-	
		C2 C3 C4 C5	1	Ch Ra	OTT akr	HER ravar	rty et]	RIC et a	DR A	'An	Γ (In Algebra)	nclı gori	uding thm f	Author, for Rever	se Traffi , San Ai	tte, Pertinen	at Pag	ge, Etc.) Control for	or cdmaź	iges (3733-	
	/A.B./	C2 C3 C4 C5	1	Ch Ra 37.	OTTakır akır akır akır akır akır akır akır	HER ravar	rty et l	RIC et a Dat	DR All. 'as S	'An yste	Γ (In Algerns'	nclı gori ', G	thm f	Author, for Rever	se Traffi , San Ai	c Channel Fatonio, Texa	at Pag Rate (ge, Etc.) Control for ovember:	or cdmaz 2001, pa	iges :	3733- ', IEEE	
		C2 C3 C4 C5	1	Ch Ra 37: Ch 54	OT) akr tte I 37. un;	HER Pack	et l	RIC et a Dat "A	DR All. 'al. 'a Si	'An yste	Γ (In Algerns'	nclı gori ', G	uding thm f lobec	Author, for Rever	se Traffi , San Ai ta Rate (c Channel F ntonio, Texa Control School	at Pag Rate (ge, Etc.) Control for ovember:	or cdmaz 2001, pa	iges :	3733- ', IEEE	
	/A.B./	C2 C3 C4 C5	1	Ch Ra 37: Ch 54	akı te I 37. un;	HER Pack	et I	RIC et a "A "A ular	OR And	fficechr	Γ (In Algerns')	ncli gori , G Re gy (uding thm f lobecoverse Confe	Author, for Rever com 2001 Link Da erence. Pr 10, 2001,	se Traffi , San Ai ta Rate (roceedin pages 8	c Channel Fatonio, Texas Control Schools. Atlantic 20-823.	nt Pag	Ge, Etc.) Control for ovember: For 1xEV	or cdma2 2001, pa -DV Sys	stem'	3733- , IEEE 1. IEEE	
	/A.B./	C2 C3 C4 C5	1	Ch Ra 37.2 Ch 54.4 US	DT) aki tte I 37. uni	HER Pack Pack Veh ol. 1 2 C.	et lal.	et a Dat "A is 4,	DR All. 'al. 'al. 'al. 'al. 'al. 'al. 'al. '	"Anyste	Γ (In Algerns'	Regy (Octo	uding thm f lobecoverse Confe	Author, for Rever com 2001 Link Da erence. Pr 10, 2001,	se Traffi , San Ai ta Rate (roceedin pages 8	c Channel F ntonio, Texa Control School	nt Pag	Ge, Etc.) Control for ovember: For 1xEV	or cdma2 2001, pa -DV Sys	stem'	3733- , IEEE 1. IEEE	
	/A.B./	C2 C3 C4 C5	1	Ch Ra 37.2 Ch 54.4 US	DT) aki tte I 37. uni	HER Pack	et lal.	et a Dat "A is 4,	DR All. 'al. 'al. 'al. 'al. 'al. 'al. 'al. '	"Anyste	Γ (In Algerns'	Regy (Octo	uding thm f lobecoverse Confe	Author, for Rever com 2001 Link Da erence. Pr 10, 2001,	se Traffi , San Ai ta Rate (roceedin pages 8	c Channel Fatonio, Texas Control Schools. Atlantic 20-823.	nt Pag	Ge, Etc.) Control for ovember: For 1xEV	or cdma2 2001, pa -DV Sys	stem'	3733- , IEEE 1. IEEE	
	/A.B./	C2 C3 C4 C5	1	Ch Ra 37: Ch 54 US Sta	akr akr 37. ung	HER Pack Vehol. 1 2 C.	al.	et a Dat "A ulan 14,	DR Andl. 'a Signature of Conna20	fficechr	Γ (In Algerns'	Regy (October Regy (1900)	uding thm f lobect verse Sconfe ber 1 date P 0.	Author, for Rever com 2001 Link Da erence. Pr 10, 2001,	se Traffi , San Ai ta Rate (roceedin pages 8 ta Air Ir	c Channel Fatonio, Texas Control Schools. Atlantic 20-823.	nt Pag	Ge, Etc.) Control for ovember: For 1xEV	or cdma2 2001, pa -DV Sys	stem'	3733- , IEEE 1. IEEE	